

PCT10

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/089,009

DATE: 03/18/2003 TIME: 14:27:36

Input Set : A:\218811.txt

Output Set: N:\CRF4\03182003\J089009.raw

```
3 <110. APPLICANT: Goldman, Carelyn K
         Goldman, Neil D
         Waldman:., Thomas A
 7 -: 120: TITLE OF INVENTION: INTERLEUKIN-2 RECEPTOR ASSOCIATED POLYPEPTIDES
 → → +:130: FILE REFERENCE: 218811
11 -: 140: CUEPENT APPLICATION NUMBER: 10/089,009
10 -01410 CURFENT FILING DATE: 2002-03-25
14 +15() FRICE APPLICATION NUMBER: PCT/US00/25963
15 + 151: FRICE FILING DATE: 2000-09-21
17 - 150 - FFIGE APPLICATION NUMBER: 60/155,968
18 01510 PRICE FILING DATE: 1999-09-24
20 +1160: NUMBER OF SEQ II NOS: 2
22 -: 170: SOFTWARE: Patentin version 3.1
24 HOICH SEQ ID NO: 1
25 -00110 LENGTH: 4
26 - H120 TYPE: DNA
27 - M130 OF GANISM: Artificial Sequence
29 -1200 FEATURE:
30 + 223: OTHER INFORMATION: Synthetic
3% + 40C: SEQUENCE: 1
                                                                              4
33 cagt
36 -1.100 SEQ II NO: 2
37 -0 110 1ENGTH: 4
38 HI HID TYPE: DNA
30 -0132 CEGANISM: Artificial Sequence
41 -1.20> FEATURE:
42 -02235 OTHER INFORMATION: Synthetic
44 - 400> SEQUENCE: 2
45 actiq
                                                                              4
```

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/089,009

DATE: 03/18/200: TIME: 14:27:37

In.put Set : A:\218811.txt

Output Set: N:\CRF4\03182003\J089009.raw